ABSTRACT OF THE DISCLOSURE

A reflective LCD has a plurality of pixels formed in rows and columns in a matrix. Among the pixels, pixels A and B are arranged adjacent to each other in the same column. A connection line is arranged over the two pixels A and B arranged adjacent to each other in the same column. A first end of the connection line is connected to a capacitor electrode contact of a storage capacitor formed in the pixel A and to a reflective pixel electrode formed in the pixel A. A second end of the connection line is extended over a gate line for the pixel A with an insulating film among functional films being between the connection line and the gate line and is connected to a source electrode (or drain electrode) of a switching element formed in the pixel B.

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